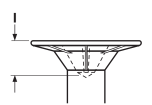
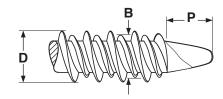
SELF- TAPPING SCREWS

SELF-DRILLING

Wafer Phillips High-Low w/ Spade Pt.







Wafer Phillips Spade Point High-Low Self Drilling Screws with Nibs under Head														
		I Head Diameter I		R Recess Diameter		I Recess Depth		D Major Thread Diameter		B Minor Thread Diameter		P Point Length		Phillips Drive Size
Screw Size	Threads per Inch													
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	
8	18	.417	.377	.209	.196	.148	.123	.201	.182	.169	.149	.228	.208	2
	Tolerance on Length						± 0.03"							

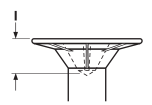
Description	A countersunk, flat head screw with a double lead, consisting of a high and low thread; and spade-shaped point designed to drill its own hole. The head has eight protrusions, or nibs, equidistantly spaced from each other, that run from the outer edge of the head down the cone-shaped bearing surface.							
Applications/ Advantages	Specifically designed for attaching cement board to plywood.							
Material	AISI 1018 - 1022 steel							
Case Depth	.004 minimum							
Surface Hardness	Vickers HV 450 - 800							
Core Hardness	Vickers HV 290 - 450							
Recommended Torque	45 kg/cm minimum							
Finish	Screws have a green ceramic coating intended to withstand a salt-spray test of 500 hours.							

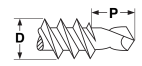
SELF- TAPPING SCREWS

Wafer Phillips w/ Drill Point

SELF-DRILLING







Wafer Phillips Self Drilling Screws with Nibs under the Head											
		1	4	ı	3		ı	ı	D	Р	
Screw Size			iameter	Recess Diameter		Recess Depth		Major Thread Diameter		Point Length	Phillips Drive Size
		Max	Min	Max	Min	Max	Min	Max	Min	Min	
8	18	.417	.377	.209	.196	.148	.123	.169	.157	.156	2
		Tolerance	e on Length					± 0.	.03"		

Description	A countersunk fastener with a flat head, spaced threads and self drilling point. The head has eight protrusions, or nibs, equidistantly spaced from each other, that run from the outer edge of the head down the cone-shaped bearing surface.								
Applications/ Advantages	Specifically designed for attaching cement board to metal studs of a thickness from 14-20 gauge.								
Material	AISI 1018 - 1022 steel								
Case Depth	.004 minimum								
Surface Hardness	Vickers HV 450 - 800								
Core Hardness	Vickers HV 290 - 450								
Recommended Torque	45 kg/cm minimum								
Finish	Screws have a green ceramic coating intended to withstand a salt-spray test of 500 hours.								